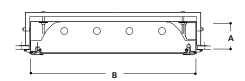
## DIMENSIONS



### **CEILING OPENING**

SCF/12

1' x 2'

1' x 4'

2' x 2'

2' x 4'

SCF/12

SCF/24

SCF/24

11 11/16'

(297mm)

11 11/16"

(297mm)

(648mm)

(648mm)

25 1/2"

25 1/2"

С

12 1/4"

12 1/4"

24 1/4"

24 1/4"

(311mm)

(311mm)

(616mm)

(616mm)

Extruded aluminum mitered door frame and housing trim flange with extruded silicone rubber perimeter gasketing

D

24 1/2"

48 1/2"

24 1/2

48 1/2"

(622mm)

(1232mm)

(622mm)

(1232mm)

**DOOR FRAME** 



One piece stainless steel door frame and housing trim flange with extruded closed cell silicone perimeter gasketing

# DESCRIPTION

The Fail-Safe SCF Series is designed for use in horizontal or non-laminar air flow clean rooms and features the added convenience of field retrofitting for flange or grid installations. The enclosed and gasketed housing and outside flanged door protect against infiltration of airborne bacteria. Fixture tested to 100 PSI hose down. Higher ratings available (consult factory). The mitered edges on the door frame and the hole-free design of the housing prevent air exchange between the fixture and plenum, allowing re-lamping without contamination of the clean areas. UL Listed Wet Location. These luminaires are manufactured in accordance with U.S.D.A., F.D.A., N.S.F. and Federal Standard 209E. The SCF Series is suitable for use in I.E.S. Class 10 (M2.5), 100 (M 3.5) 1,000 (M 4.5), 10,000 (M 5.5) and 100,000 (M 6.5) clean room environments.

# FAIL-SAFE®



**SCF** 

1 7 W - 1 6 0 W Fluorescent

1' x 2', 1' x 4', 2' x 2', 2' x 4'

SPECIFICATION GRADE FLUORESCENT FLANGE OUTSIDE FLANGED DOOR

- Lens is clear extruded with prisms positioned inside fixture and smooth surface on the outside for easy cleaning
- Flush mounted, stainless steel machine screws
- Nominal 5" deep recessed one-piece 20 ga. CRS housing
- Unique, Particulock™ lens retention system. Lens is hermetically sealed to door frame
- Optional extruded aluminum, mitered, fully gasketed, outside flanged door; or one-piece, dieformed stainless steel door and housing trim flange
- Standard Class P, CBM/ETL ballast
- MicroSeal<sup>™</sup> gasketing system features silicone RTV sealant sealing lens to door frame and extruded silicone rubber gasketing seals door to housing and housing to ceiling
- Gasketed access plate with two flattened, 7/8" diameter knockouts
- · Lamps by others

Frame (not

required for installation)

### ORDERING INFORMATION

T12 Fluorescents 140=(1) 40W Lamp

**240**=(2) 40W Lamps **340**=(3) 40W Lamps **440**=(4) 40W Lamps

3 7/16'

(87mm)

3 7/16"

(87mm)

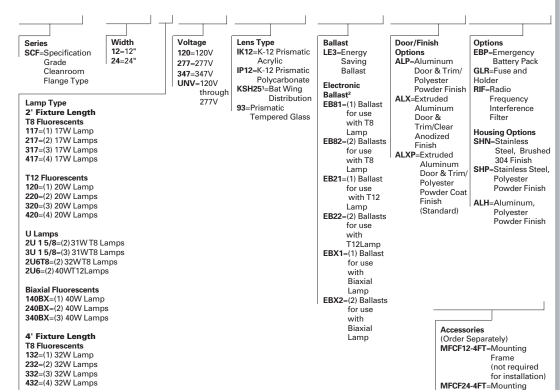
3 11/16"

(94mm)

3 11/16"

(94mm)

SAMPLE NUMBER: SCF-12-340-277-IK12-LE3-ALP-GLR



Notes: For additional options, consult your Cooper Lighting Representative. Specifications and Dimensions subject to change without notice

<sup>1</sup> The KSH25 provides improved visual performance and wide angle distribution. This lens has an integral prism pattern designed so that prisms face the lamp cavity and still supply superior photometrics. Highly recommended for all high tech manufacturing environments. <sup>2</sup> For specific electronic ballast, specify brand and catalog number.